



Image

4-14-04

3682

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Stefan Kunzel

§
§ Group Art Unit: 3682
§

Serial No.: 10/005,561

§
§ Examiner: unknown
§

Filing Date: December 4, 2001

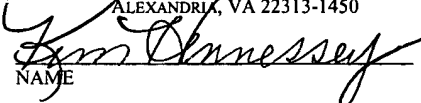
§
§ Attorney Docket No.: 071308.0277
Title: Method and Control Structure for
Damping Low-Frequency Load
Oscillations in Drives with a Motor
and Load

§ Client Ref.: 2001P04415US
§

Mail Stop: Status
Commissioner for Patents
Alexandria, VA 22313-1450

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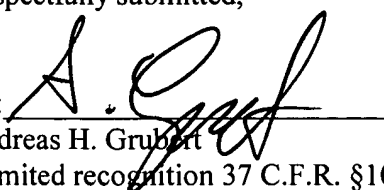
SECOND STATUS REQUEST

Dear Sir:

Applicants hereby respectfully request the status of the above-referenced patent application. Applicants previously requested status on August 12, 2003. The last correspondence received from the U.S. Patent and Trademark Office was a Response to the Status Request dated November 7, 2003. Said Response stated that the application would be first examined in 0 to 3 months from November 7, 2003.

Also enclosed with this Second Status Request is a return postcard to acknowledge receipt of this mailing.

Respectfully submitted,

By: 
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(Limited recognition 37 C.F.R. §10.9)
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AGENT FOR APPLICANTS

Date: April 13, 2004

HOU03:966687.1

Status Request
10/005,561